ECS Configuration Change Request				_		Page	of	1	
1. Originator		2. Log Date				. REV:	5.Tel:	(	6. Office
Howard Ausden		10/13/	<b>3</b> R	98-10	793	_	x1132	1.	: 2025
7. Title: Revise the ECS Program Register									
8. Originator Signature	9. Date: 10:9:98		10. Class		11. Type: CCR		12. Need Date: 10:19:98		
13. Office Manager Signature	14.	Date:		Date CC	-	16. Cate		17.	Priority:
Africa				Decision Needed:		Change:		Routine	
18. Documentation/Drawings Impacted		10:15:98 19. Schedule Impact			Update Baseline 20. Cl(s) Affected:				
910-TDA-007 Rev 102									
21. Release Affected:			to	23. Impl. Date:		24. Effectivity of		f	25. Est.
		Customer:10:31:		:9		Change:			Cost Small
26. Source Reference: NCR Action Item GSFC CCR Tech Ref: Other:									
27. Description of Change: (use additional Sheets as necessary) The ECS Program Register has been updated for 4PX. See the revisions in the attached copy.									
28. Proposed Solution: (use additional sheets if necessary) Replace the existing ECS Program Register (910-TDA-007) with the attached report.  29. Alternate Solution: (use additional sheets if necessary)									
None									
30. Consequences if Change(s) are not approved: (use additional sheets if necessary) Integration and test problems, plus flawed development of future releases.									
31. Does Change Affect Any of the following (Please Explain on additional sheet):									
Maintenance Training Performance Operation Training Safety Service Support Test  32. Organization(s) Affected: Arch Off CM Clearcase Support Group Contracts ECS Chief Eng FOS M&O QO Rel Dev Procurement RTSC SDE Security Sys. Eng. Sys Verf Acpt Other									
33. Site(s) Affected: EDF Mini-DAAC VATC EDC LaRC NSIDC SMC AK JPL EDC GSFC Other									
34, Board Comments:							Work Assigned To:		
36. Release Authorized				7.CM Veri	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
38 EDF/REL2 (CH Chair (Sign/Date):	91	Disposition ward ECS		o∡A/C_ vard ESDI		40. ESD	IS ERB Co	neurre	ence:
47. ECS CCB Chair (Sign/Date); CM01JL98		ward <u>ECS</u> Isposition:	COMPLETE CONTROL CONTR	_A/C	W	43. CC	R Closed D	ate:	